AMENDED

APPLICATION FOR PERMIT

Serial No. 7786

| | | APPLICA: | HON FOR PER | IVIII | Seriai |
|----|-------------|----------|-----------------|------------|--------------|
| | | | * *** * *** O.D | MITTE CORA | ME OF MEVADA |
| TO | APPROPRIATE | THE LORU | C MATERS OF | THE STA | TE OF NEVADA |

| | | | | · | | | | | |
|--------------------|--|--|--|--|--|---|--|---|-----------|
| | . Mh.o. sam | aonai ano | | Gert | rude S. C | hurch | * *** | | |
| | | | | | | | 0.5450 | ~ h | , . |
| • | | | | | • | | | gby | |
| Stat | e of | . N | evad <u>a</u> | | | nereby ma | ike <u>s</u> aj | pplication | 1 . í |
| erm | ission | to appro | priate | the publi | c waters | of the S | tate of | Nevada, | as |
| iere | inafter | stated. | (If a | pplicant | is a corp | oration, | give | date and p | ola |
| 200 | | | | | | | | • | |
| | neorpor | ation.) _ | . , | | | | | • . • | |
| 6 | The sou | rce of t | he prop | osed appr | opriation | is Sout | h Zeph | yr Cove C | re |
| • • | · · | | <u> </u> | | | · | | <u>- ' ' ' ' </u> | |
| | , | | | | One-acc | oud-Yook ediams to | totalica thence | second-i | |
| | | | | | irrigation, pow | er, mining, manur | acturing, doing | satic, of other use | |
| 1. | The wat | er is to | be div | erted fro | m its sou | irce at t | he fol | lowing pot | in |
| N | .E. → of | N.E. 1 s | ec. 10 | T 13 N | D 18 F | section-corner. I | on unsurveye | d land, it should be s | o sta |
| Descri | be as being With | nn a 40-acre subdi | vision of public | survey, or by course | and amount of | | | | |
| | · · | | • . | | | , | | | |
| 4. | | | | irrigate | cated t | he fract | ional S | SW# Sec. | 1 () |
| be nd | Descri | ption of s in the | land t | o be irri | gated t Desc 1 Sec. 9 | he fract | ional S | SWT Sec. unsurveyed land it tock Loder returned for correct | |
| be nd | Descri | ption of s in the | land t | o be irri | gated t Desc 1 Sec. 9 | he fract | ional S | SWA Sec. | |
| be nd | Descri | ption of s in the | land t | o be irri | gated t Desc 1 Sec. 9 | he fract | ional S | SWA Sec. | |
| be nd | Descri | ption of s in the | land t | o be irri | gated t Desc 1 Sec. 9 | he fract | ional S | SWA Sec. | |
| (b) | Descri 7 acre so stated and a in Tow | ption of sin the description providence 13 | NE Cor | o be irri of lot ce with special instr | gated to Desc. 1 Sec. 9 ruction from the St. | he fract ribe by legal subdi known a ate Engineer when | ional S | SWA Sec. unsurveyed land it tock Lodes returned for correc | e tion |
| (b) | Descri 7 acre so stated and a in Tow | ption of sin the description providence 13 | NE Corded in accordant N.R. 1 | o be irri of lot ce with special instr 8 E., MDN | gated to Descond the St. | he fract ribe by legal subdi known a ate Engineer when | ional S vision, or if on S Coms application is | SWA Sec. Tunsurveyed land it tock Lodes returned for correce | e tion |
| (b) | Descri 7 acre so stated and a in Tow | ption of s in the description providenship 13 | NE Corded in accordant N.R. 1 | o be irri of lot ce with special instr 8 E., MDN | gated to Descond the St. | he fract ribe by legal subdi known a ate Engineer when | ional S vision, or if on S Coms application is | SWA Sec. unsurveyed land it tock Lodes returned for correc | e tion |
| (b) | Descri 7 acre e so stated and a in Tow | ption of s in the description providence 13 | NE Corded in accordant N.R. 1 | o be irri of lot ce with special instr 8 E., MDN | gated to Descond the St. | he fract ribe by legal subdi known a ate Engineer when | ional S vision, or if on S Coms application is | SWA Sec. Tunsurveyed land it tock Lodes returned for correce | e tion |
| (b) | Descri 7 acre eso stated and a in Tow Irriga Nov. 1 | ption of sin the description providence in the description providence in the description providence in the description will action will Month | NE Cor ded in accordan N.R. 1 l begin, of | o be irri of lot ce with special instr 8 E., MDI about each year | gated to Desc. 1 Sec. 9 ruction from the St. Ar. Ar. Ar. Ar. C., TRANSPORT | he fract ribe by legal subdi known a ate Engineer when orill Month wer thro | ional Svision, or if on S Coms | and end a | ab |
| (b) | Descri 7 acre eso stated and a in Tow Irriga Nov. 1 | ption of sin the description providence in the description providence in the description providence in the description will action will Month | NE Cor ded in accordan N.R. 1 l begin, of | o be irri of lot ce with special instr 8 E., MDI about each year | gated to Desc. 1 Sec. 9 ruction from the St. | he fract ribe by legal subdi known a ate Engineer when orill Month wer thro | ional Svision, or if on S Coms | SWA Sec. Tunsurveyed land it tock Lodes returned for correce | ab |
| (b) and be all | Descri 7 acre so stated and a in Tow Irriga Nov. 1 | ption of sin the description providence in the description providence in the description providence in the description will month to the description will be described by the description will be described by the description of the description | NE Cor ded in accordan N.R. 1 l begin , of SED FOR P | about each year cower, MINING FOLLOWING | gatedt Desc 1 Sec. 9 ruction from the St 4. Ar .,and: pc | he fract ribe by legal subdi known a ate Engineer when mill Month wer thro ration, or o | ional Svision, or if on S Coms application is | and end at the year | ab |
| (b) | Descri 7 acre eso stated and a in Tow Irriga Nov. 1 IF WATER | ption of s in the description provice nship 13 Ation will Month LIS TO BE Use to be de | land to NE Corddon Average N.R. 1 begin hereby because of the property of th | about each year ower, MINING following is N.E. 1 | gatedt Desc 1 Sec. 9 ruction from the St 4. Ar Ar Ar Ar Ar Ar Ar Ar Ar A | he fract ribe by legal subdi known a ate Engineer when orill Month ower thro cation, or o on: ho | ional system is on a Coms application is ughout there use repower | and end a the year | ab |
| (b) and be all (c) | Descri 7 acre eso stated and a in Tow Irriga Nov. 1 IF WATER | ption of s in the description provice nship 13 Ation will Month LIS TO BE Use to be de | land to NE Corddon Average N.R. 1 begin hereby because of the property of th | about each year ower, MINING following | gatedt Desc 1 Sec. 9 ruction from the St 4. Ar Ar Ar Ar Ar Ar Ar Ar Ar A | he fract ribe by legal subdi known a ate Engineer when orill Month ower thro cation, or o on: ho | ional system is on a Coms application is ughout there use repower | and end a the year | ab |
| (b) and be all (c) | Descri 7 acre eso stated and a in Tow Irriga Nov. 1 IF WATER | ption of s in the description provice nship 13 Ation will Month LIS TO BE Use to be de | land to NE Corddon Average N.R. 1 begin hereby because of the property of th | about each year ower, MINING following is N.E. 1 | gatedt Desc 1 Sec. 9 ruction from the St 4. Ar Ar Ar Ar Ar Ar Ar Ar Ar A | he fract ribe by legal subdi known a ate Engineer when orill Month ower thro cation, or o on: ho | ional system is on a Coms application is ughout there use repower | and end a the year | e tion |
| (b) and be all (c) | Descri 7 acre so stated and a in Tow Irriga Nov. 1 IF WATER Power Works | ption of sin the description provice nehive 13 Ation will Month to be de to be lo Give 40-acre sub | land t NE Cor ded in accordant N.R. 1 begin , of sed for P eveloped division on whi | about each year ower, MINING following is N.E. 1 ch works will be loce | gatedt Desc 1 Sec. 9 ruction from the St 4. Ar Ar Ar Ar C, TRANSPOR INFORMATION 100 Of N.E. 1 ated, or locate by co | he fract ribe by legal subdi known a ate Engineer when orill Month wer thro cation, or o on: ho sec. 10 ourse and distance | ional system is on application is communication is communication is repower. | and end at the year supply The | ab |
| (c) (d) (f) | Descri 7 acre so stated and a in Tow Irriga Nov. 1 IF WATER Power Works | ption of s in the description provice nehip 13 Ation will Month IS TO BE Unit to be de to be lo Give 40-acre sub | land t NE Cor ded in accordant N.R. 1 begin , of sed for P eveloped division on whi | about each year ower, MINING following is N.E. 1 ch works will be loce | gatedt Desc 1 Sec. 9 ruction from the St 4. Ar Ar Ar Ar C, TRANSPOR INFORMATION 100 Of N.E. 1 ated, or locate by co | he fract ribe by legal subdi known a ate Engineer when orill Month wer thro cation, or o on: ho sec. 10 ourse and distance | ional system is on application is communication is communication is repower. | and end at the year the year the year | ab |
| (c) (d) (e) | Descri 7 acre so stated and a in Tow Irriga Nov. 1 IF WATER Power Works Point R.18 E. | ption of sin the description providenchip 13 Ation will Month IS TO BE Use to be de to be lo Give 40-acre sub | land t NE Cor ded in accordan N.R. 1 l begin , of sed for P eveloped division on whi | about each year ower, MINING is N.E. 1 ch works will be located. | AL Sec. 9 ruction from the St AL A | he fract ribe by legal subdi known a ate Engineer when wer thro ATION, OR O ON: ho sec 10 burse and distance | ional system ional system ional system ional system ional system is application in application is application in application is application in application in application in application is application in application in application in application in application is application in application in application in application in application is application in application in application is application in application in application is application in application in application in application is application in application i | and end at the year supply The | ab |

DESCRIPTION OF PROPOSED WORKS

| It is my intention to store water in a natural dam located in the NE | ÷. |
|--|------------|
| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water Sec. 10 NE 4/and NW4 of NW4 Sec. 11, T. 13 N., R. 18 E. The natural dam to be | · • * * |
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. increased in height to make a storage capacity of approximately 1,000 | |
| scre feet. | |
| | |
| | |
| 5. Estimated cost of works \$10,000:00 | |
| 6. Estimated time required to construct works 3 years. | |
| 7. Remarks The storage water applied for in this application is to | ÷ * |
| be used in conjunction with application No. 7776 | |
| Gertrude S. Church Applicant. PROTESTED November 24TH, 1926, BY CARSON & TAHOE LUMBER & FLUMING CO. | |
| B y | |
| Compared Lo Loms | |
| This sheet inspected | |
| , Engineer. | |
| | |
| APPROVAL OF STATE ENGINEER | |
| This is to certify that I have examined the foregoing application, | |
| and do hereby grant the same, subject to the following limitations and | |
| conditions: | • |
| This permit is issued subject to all prior rights on the source, and with the understanting that the proof of | |
| beneficial use when filed will show the power generated | |
| and the amount of water required and used therefor. The state reserves the right to regulate the use of the water | |
| herein granted at any and all times. | |
| | |
| The amount of water to be appropriated shall be limited to the amount | |
| which can be applied to beneficial use, and not to exceed 1,000 acre seaannum | |
| cubic feet per second. | |
| Actual construction work shall begin on or before July 5, 1927 | |
| Proof of commencement of work shall be filed before August 5, 1927 | |
| Work must be prosecuted with reasonable diligence and be completed on or | |
| before July 5, 1929 | 7 |
| Proof of completion of work shall be filed before August 5, 1929 | |
| Application of water to beneficial use shall be made on or before | |
| July 5, 1931 . Proof of the application of water to beneficial | |
| use must be filed with State Engineer on or before August 5, 1931. Proof of Completion of work filed MAR 8 1957 | |
| | |
| Fruit at labor that Sept 28, 1927, WITNESS MY HAND AND SEAL this 5th anday | |
| PROOF OF BENEFICIAL USE FILED BAD 8 1957 WITNESS MY HAND AND SEAL this 5th and 3 1957 | |
| Fuel of labor has Sept 28, 1927. WITNESS MY HAND AND SEAL this 5th day | |